



Take the Highway Safety CHALLENGE! Do your part to help prevent highway fatalities by:

- Buckling up
- Avoiding distractions
- Sharing the road
- Obeying speed limits
- Driving drug-and-alcohol free

For more information on the Virginia Highway Safety Challenge and ways to avoid becoming Virginia's next traffic fatality, visit www.safeVAhighways.org.

Hot Spots for the Fredericksburg Region November 1 – November 7, 2009

Stafford County

Interstate 95

Sunday – Thursday, 10 p.m. – 4:30 a.m.; crews will be installing continuous traffic counters on I-95 south just south of just south of Exit 143 (Rt. 610/Garrisonville). Two lanes will be closed in the work zone.

Monday – Thursday, 10 a.m. – 4:30 p.m.; motorists should be alert to crews working on the shoulder of I-95 south just south of Exit 143 (Rt. 610/Garrisonville). Crews will be installing continuous traffic counters. No travel lanes will be closed.

Wednesday, 9 a.m. – 3:30 p.m.; Crews will be inspecting the Route 628 (Ramoith Church Road) bridge over I-95. One lane will be closed on both north and southbound I-95 between Exit 136 (Centreport Pkwy.) and Exit 140 (Rt. 630/Stafford).

Spotsylvania County

Interstate 95

Monday - Thursday, 7:30 pm – 4 a.m.; crews will be installing raised markers on I-95 south between Exit 130 (Rt. 3/Fredericksburg) and Exit 118 (Rt. 606/Thornburg). This will be a mobile operation. One lane will be closed in the work zone and brief ramp closures at the interchanges in the work zone.

Monday – Thursday, 7 a.m. – 3 p.m. and **Friday**, 7 a.m. – noon; one lane will be closed to traffic on I-95 south just south of Exit 126 (Rt. 1/ Spotsylvania) for construction of the new Rt. 17 bridge over I-95. There will be no lane closures between 3 p.m. and 7 p.m. each day.

Tuesday, 9 a.m. – 3:30 p.m.; Crews will be inspecting the I-95 bridge at Rt. 606.. One lane will be closed on both north and southbound I-95 at Exit 118 (Rt. 606/Thornburg).

Route 3

Monday – Friday, 7:30 a.m. – 4 p.m.; motorists should be alert to crews performing routine maintenance along Rte. 3 from the Fredericksburg City limits to the Orange C.L. No travel lanes will be closed.

Route 639 (Bragg Road/Fall Hill Avenue) -Ongoing Construction Project

Motorists are reminded that all traffic has been shifted to the new lanes on Bragg Road between Route 3 and the entrance to Central Park. The Bragg Road entrance to Giant remains only open to right turns in and out. This is an active work zone and motorists should be alert to construction crews and equipment in this area.

Spotsylvania Towne Centre Entrance

Motorists are reminded to be alert to changes in the traffic pattern on Route 3 eastbound between Bragg Road and the entrance to the Spotsylvania Towne Centre. The continuous right turn lane on Rt. 3 east between Bragg Road and the town centre entrance may be periodically closed to through traffic as well as the right merge lane exiting the town centre to Rt. 3 east. To avoid delays Towne Centre patrons should use the entrance located on Bragg Road Extended. Access to businesses located on Rt. 3 east between Bragg Road and the town centre will be maintained at all times.

City of Fredericksburg**Route 3 (William Street)**

Motorists are reminded that one lane on both Rt. 3 east and westbound is closed to traffic at the Rt. 1 bridge over Rt. 3. This is in connection with the Rt. 1/Rt.3 Bridge Renovation Project.

Route 1 bridge over Route 3 (William Street)

Motorists are reminded that one lane on both north and southbound Rt. 1 at the bridge over Rt. 3 is closed to traffic for bridge rehabilitation. The speed limit in the work zone is 25 miles per hour.

Mary Ball Street

Monday – Friday, 7 a.m. – 5 p.m.; Mary Ball Street will be closed to through traffic for the Kenmore Avenue Sewer line replacement project.

King George County**Harry Nice Bridge (Rt. 301)**

Monday – Friday; motorists will be restricted to one lane on the bridge. Crews will be removing and replacing roadway sections of the toll plaza. Motorists should expect congestion and delays. Signs and/or flaggers will direct motorists through the work zone.